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(L94 and multistage\$).PGPB,USPT,EPAB,JPAB,DWPI, TDBD.	4

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<u>1.96</u>	L94 and multi adj stage\$	5	<u>L96</u>	<u>L96</u>
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<u>L94</u>	L93 and (broadcast or multicast\$) same (router\$ or switch\$)	79	<u>L94</u>	<u>L94</u>
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<u>L92</u>	(router\$ or switch\$) near chassi\$	1277	<u>L92</u>	<u>L92</u>
<u>L91</u>	L90 and (router\$ or switch\$) near chassi\$	6	<u>L91</u>	<u>L91</u>
<u>L90</u>	<pre>chassi\$ near (input\$ or output\$) and (broadcast or multicast\$) same (router\$ or switch\$)</pre>	29	<u>L90</u>	<u>L90</u>
<u>L89</u>	<pre>chassi\$ near (input\$ or output\$) and (broadcast or multicast\$) same (router\$ or switch\$)</pre>	29	<u>L89</u>	<u>L89</u>
<u>L88</u>	<pre>chassi\$ near (input\$ or output\$) and (broadcast or multicast\$) same (router\$ or switch\$)</pre>	29	<u>L88</u>	<u>L88</u>
<u>L87</u>	L85 and router\$	24	<u>L87</u>	<u>L87</u>
<u>L86</u>	L85 and (broadcast\$ or multicast\$)	28	<u>L86</u>	<u>L86</u>
<u>L85</u>	(first or primary) adj chassi\$ same (input\$ or output\$ or input adj output or I/O) and (second or secondary) adj chassi\$ same (input\$ or output\$ or input adj output or I/O)	122	<u>L85</u>	<u>L85</u>

<u>L84</u>	(first or primary) adj chassi\$ same configura\$ and (second or secondary) adj chassi\$ near configurat\$	12	<u>L84</u>	<u>L84</u>
<u>L83</u>	(first or primary) adj chassi\$ near configura\$ and (second or secondary) adj chassi\$ near configurat\$	10	<u>L83</u>	<u>L83</u>
<u>L82</u>	L81 and router\$	4	<u>L82</u>	<u>L82</u>
<u>L81</u>	chassi\$ near configurat\$ same (input\$ or output\$ or input adj output or I/O) and (multiple or pluralit\$) near chassi\$	17	<u>L81</u>	<u>L81</u>
<u>L80</u>	(first or primary) adj chassi\$ and (second or secondary) adj chassi\$ and chassi\$ near configurat\$ same (input\$ or output\$ or input adj output or I/O)	12	<u>L80</u>	<u>L80</u>
<u>L79</u>	L77 and (broadcast\$ or multicast\$) same (router\$ or switch\$)	21	<u>L79</u>	<u>L79</u>
<u>L78</u>	L77 and (broadcast\$ or multicast\$)	90	<u>L78</u>	<u>L78</u>
<u>L77</u>	router\$ and (plurality or multiple) near chassi\$ and chassi\$ same (input\$ or output \$ or input adj output or I/O) near (module \$ or card\$)	102	<u>L77</u>	<u>L77</u>
<u>L76</u>	L75 and multi-stage\$	22	<u>L76</u>	<u>L76</u>
<u>L75</u>	(first or primary) adj chassi\$ and (second or secondary) adj chassi\$ and (input\$ or output\$ or input adj output or I/O) near (module\$ or card\$)	88	<u>L75</u>	<u>L75</u>
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<u>L73</u>	5997166.pn.	2	<u>L73</u>	<u>L73</u>
<u>L72</u>	(broadcast\$ or multicast\$) near router\$ and plural\$ near chassi\$	6	<u>L72</u>	<u>L72</u>
<u>L71</u>	L70 and broadcast\$	67	<u>L71</u>	<u>L71</u>
<u>L70</u>	router\$ and (multiple or pluralit\$) near chassis\$ same (input\$ or output\$ or input adj output or I/O) near(module\$ or card\$)	74	<u>L70</u>	<u>L70</u>

<u>L69</u>	router\$ and (multiple or pluralit\$) near chassis\$ same (input\$ or output\$ or input adj output or I/O) same (module\$ or card\$)	87	<u>L69</u>	<u>L69</u>
<u>L68</u>	router\$ and (multiple or pluralit\$) near chassis\$	599	<u>L68</u>	<u>L68</u>
<u>L67</u>	broadcast\$ near router\$ and (multiple or pluralit\$) near chassis\$	3	<u>L67</u>	<u>L67</u>
<u>L66</u>	L65 and broadcast\$ near router\$	18	<u>L66</u>	<u>L66</u>
<u>L65</u>	L64 and chassis\$ same (input\$ or output\$ or input adj output or I/O)	655	<u>L65</u>	<u>L65</u>
<u>L64</u>	router\$ and chassis\$ same ((first or primary) and (second or secondary))	1334	<u>L64</u>	<u>L64</u>
<u>L63</u>	L61 and input\$ and output\$	13	<u>L63</u>	<u>L63</u>
<u>L62</u>	L61 and input and output and I/O	2	<u>L62</u>	<u>L62</u>
<u>L61</u>	broadcast\$ same router\$ and (first or primary) adj chassi\$ and (second or secondary) adj chassi\$	14	<u>L61</u>	<u>L61</u>
<u>L60</u>	L59 and (broadcast\$ or multicast\$)	20	<u>L60</u>	<u>L60</u>
<u>L59</u>	L58 and router\$	23	<u>L59</u>	<u>L59</u>
<u>L58</u>	(first or primary) adj chassi\$ and (second or secondary) adj chassi\$ and (input\$ or output\$ or input adj output) near (module\$ or card\$)	62	<u>L58</u>	<u>L58</u>
<u>L57</u>	(first or primary) adj chassi\$ and (second or secondary) adj chassi\$ and (input\$ or output\$ or input adj output)	535	<u>L57</u>	<u>L57</u>
<u>L56</u>	(first or primary) adj chassi\$ and (second or secondary) adj chassi\$ and first adj configura\$ and second configurat\$ and router\$ and chassi\$	21	<u>L56</u>	<u>L56</u>
<u>L55</u>	L53 and multi-stage\$	9	<u>L55</u>	<u>L55</u>
<u>L54</u>	L53 and multistage\$	0	<u>L54</u>	<u>L54</u>
<u>L53</u>	L52 and (first or primary) adj chassi\$ and second\$ near chassi\$ same (input\$ or output\$)	42	<u>L53</u>	<u>L53</u>

<u>L52</u>	(first or primary) adj chassi\$ and second\$ near chassi\$ same (router\$ or switch\$)	129	<u>L52</u>	<u>L52</u>
<u>L51</u>	(first or primary) adj chassi\$ and second\$ near chassi\$ same router or switch	2942927	<u>L51</u>	<u>L51</u>
<u>L50</u>	L49 and chass\$	8	<u>L50</u>	<u>L50</u>
<u>L49</u>	L48 and router\$	8	<u>L49</u>	<u>L49</u>
<u>L48</u>	(input\$ or output\$) same chass\$ and multistage\$	106	<u>L48</u>	<u>L48</u>
<u>L47</u>	L46 and router\$	8	<u>L47</u>	<u>L47</u>
<u>L46</u>	L45 and input\$ and output\$	11	<u>L46</u>	<u>L46</u>
<u>L45</u>	L40 and multi-stage\$ same (I/O or input/output or output\$ or input\$)	11	<u>L45</u>	<u>L45</u>
<u>L44</u>	L40 and multistage\$ same (I/O or input/output or output\$ or input\$)	0	<u>L44</u>	<u>L44</u>
<u>L43</u>	L40 and multi adj stage\$ near (I/O or input/output or output\$ or input\$)	0	<u>L43</u>	<u>L43</u>
<u>L42</u>	L40 and multistage\$ near (I/O or input/output or output\$ or input\$)	0	<u>L42</u>	<u>L42</u>
<u>L41</u>	L40 and multi-stage\$ near (I/O or input/output or output\$ or input\$)	0	<u>L41</u>	<u>L41</u>
<u>L40</u>	(first or primary) adj chass\$ and (second or secondary) adj chass\$	1273	<u>L40</u>	<u>L40</u>
<u>L39</u>	L38 and chassi\$	0	<u>L39</u>	<u>L39</u>
<u>L38</u>	L37 and router\$	40	<u>L38</u>	<u>L38</u>
<u>L37</u>	L21 AND (multicast\$ or broadcast\$) near (router\$ or switch\$)	40	<u>L37</u>	<u>L37</u>
<u>L36</u>	L10 and chassis\$	3	<u>L36</u>	<u>L36</u>
<u>L35</u>	L11 and chassis\$	6	<u>L35</u>	<u>L35</u>
<u>L34</u>	L21 and chassis\$	3	<u>L34</u>	<u>L34</u>
<u>L33</u>	L29 and chassis\$	0	<u>L33</u>	<u>L33</u>
<u>L32</u>	L28 and chass\$	0	<u>L32</u>	<u>L32</u>
<u>L31</u>	L30 and chass\$	0	<u>L31</u>	<u>L31</u>

<u>L30</u>	L25 and router\$	54	<u>L30</u>	<u>L30</u>
<u>L29</u>	L26 and router\$	3	<u>L29</u>	<u>L29</u>
<u>L28</u>	L27 and router\$	54	<u>L28</u>	<u>L28</u>
<u>L27</u>	L10 AND (multicast\$ or broadcast\$)	92	<u>L27</u>	<u>L27</u>
<u>L26</u>	L11 AND (multicast\$ or broadcast\$)	21	<u>L26</u>	<u>L26</u>
<u>L25</u>	L21 AND (multicast\$ or broadcast\$)	91	<u>L25</u>	<u>L25</u>
<u>L24</u>	L10 AND (multicast\$ or broadcast\$) near router\$	2	<u>L24</u>	<u>L24</u>
<u>L23</u>	L11 AND (multicast\$ or broadcast\$) near router\$	0	<u>L23</u>	<u>L23</u>
<u>L22</u>	L21 AND (multicast\$ or broadcast\$) near router\$	2	<u>L22</u>	<u>L22</u>
<u>L21</u>	<pre>multi-stage\$ near (I/O or input/output or output\$ or input\$)</pre>	750	<u>L21</u>	<u>L21</u>
<u>L20</u>	L11	552	<u>L20</u>	<u>L20</u>
<u>L19</u>	L11	552	<u>L19</u>	<u>L19</u>
<u>L18</u>	L11	552	<u>L18</u>	<u>L18</u>
<u>L17</u>	L11	552	<u>L17</u>	<u>L17</u>
<u>L16</u>	L11	552	<u>L16</u>	<u>L16</u>
<u>L15</u>	L11	552	<u>L15</u>	<u>L15</u>
<u>L14</u>	L11	552	<u>L14</u>	<u>L14</u>
<u>L13</u>	L11	552	<u>L13</u>	<u>L13</u>
<u>L12</u>	L11	552	<u>L12</u>	<u>L12</u>
<u>L11</u>	<pre>multistage\$ near (I/O or input/output or output\$ or input\$)</pre>	552	<u>L11</u>	<u>L11</u>
<u>L10</u>	<pre>multi adj stage\$ near (I/O or input/output or output\$ or input\$)</pre>	775	<u>L10</u>	<u>L10</u>
<u>L9</u>	multi adj stage\$ near (I/O or input/output)	5	<u>L9</u>	<u>L9</u>
<u>L8</u>	multi-stage\$ near (I/O or input/output)	5	<u>L8</u>	<u>L8</u>
<u>L7</u>	multistage\$ near (I/O or input/output) and router\$	0	<u>L7</u>	<u>L7</u>

<u>L6</u>	multistage\$ near (I/O or input/output) and router\$	0	<u>L6</u>	<u>L6</u>
<u>L5</u>	multi-stage\$ near (I/O or input/output) and router\$	0	<u>L5</u>	<u>L5</u>
<u>L4</u>	6459699.pn.	2	<u>L4</u>	<u>L4</u>
<u>L3</u>	20030099247	3	<u>L3</u>	<u>L3</u>
<u>L2</u>	L1 and router\$	88	<u>L2</u>	<u>L2</u>
<u>L1</u>	first adj chass\$ and second adj chass\$	1212	<u>L1</u>	<u>L1</u>

END OF SEARCH HISTORY